Approved For Release 2001/07/27 : CIA-RDP81B00879R001D00030082-2

CEC - 1098 Cour eof 6

7 Hovember 1960

MEMCRANDUM FOR : Chief, Development Branch, DPD-DD/P

SUB-ECT

25X1A

: CICART Special Equipment Sullding Regularements For

l. The building to house all special equipment activities and processing facilities must have approximately nine to ten thousand square feet of floor space and be dust free and air conditioned. Details and building requirements are as follows for your information and guidence:

As Londing Areas

- (1) Two loading areas must be provided. Each logding area must be expeble of accepting the foreard portion of an A-12. Each area most be deep enough to singustaly clear the aft Q-bay bulkheed when doors are slowed around the sireraft.
- (2) Both loading areas must have permanent drains for washing the 1-12 and floors of the area to keep dust and dirt at a minimum.

B. Reintenance and Storage Areas:

- (1) Environment temperature must be maintained in all areas other than film storage at 70°P plus or minus 5"F.
- (2) Bundfity must be maintained at 90% Mi, plus or minus %.
- (3) Dust and dirt control: Positive pressure must be maintained throughout the complete building to include loading areas and pressure must be 1/6 to 1/4 possibe. It is desired to maintain cleanliness of building in such a numer that all particles of dust and dirt greater than 25 microns are reserved.

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Approved For Release 2001/07/27 : CIA-RDP81B00879R004906830082-2:Ri_064540

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- (4) Lightings Incomisesout lights will be installed in all areas except offices, analysis rooms and A-12 loading areas. These areas may be equipped with fluorescent lighting.
- (5) Ploores All floors other than 4-12 loading areas will be asphalt or rubber tile floors.
- (6) Walls and ceilings: All walls and ceilings will be of a smooth hard finish. There will be no windows in any part of the building.
- G. Film Storage Areast
 - (1) Temperature 50°F plus or minus 5°F.
 - (2) Benddity 50% BE plus or minus 5%.
- (3) Dust and dirt central same as for maintenance and storage areas.
- 2. It is fult that a filter system composed of Cambridge Asrosolve 35 filters or equal should of the edr conditioner and Cambridge Aerosolve as filters or equal efter the sircunfitioner will be adequate to satisfy the dirt and dust requirements outlined above.
- 3. The attached layout chosing loading, maintenance, proceeding areas and film storage is estiminatory if we are to have three camera contractors occupying the building at the seme time. It is felt that this may be an unsatisfactory arrangement and require too many people. Although each contractor is going to insist on maintaining their own equipment, occasionration edget be given to having one contractor maintain the equipments for all three, that is, Perkin-Elmer tech reps their on-
- the It is requested that the Development Branch be given guidance on which appealed to take concerning contractor tech reps for the special manifests section. If one contractor is to maintain all special manifests sections if one contractor is to maintain all special manifests sections if one contractor is to maintain all special manifests. It would be desirable to change the attached floor plans
- hinge considerable processing will be done in this facility, it is Mighly recumented that a project non be placed in charge of the special equipments section to supervise and direct all activities in support of operations. It is recommended this be a military can, Major, AFSC, 2316, photographic and cartographic officer.

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